



All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Books

Search PubMed

for ("cell proliferation" or "cellular proliferation") AND (

Preview

Go

Clear

 Limits    Preview/Index    **History**    Clipboard    Details

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

Search	Most Recent Queries	Time	Result
<a href="#">#77</a> Search ("cell proliferation" or "cellular proliferation") AND (nerve or nervous or neural or neuronal or brain) AND (inducing induced induction) AND measure effects Limits: Publication Date to 2003		14:21:12	<a href="#">1</a>
<a href="#">#68</a> Search (age OR aging OR ageing) AND lipofuscin AND (brain or nervous or neural or neuronal) AND (oxidation or oxidative) Limits: Publication Date to 2003		13:32:04	<a href="#">36</a>
<a href="#">#67</a> Search (age OR aging OR ageing) AND lipofuscin AND (brain or nervous or neural or neuronal) AND acetylation Limits: Publication Date to 2003		13:25:47	<a href="#">0</a>
<a href="#">#66</a> Search (age OR aging OR ageing) AND lipofuscin AND (brain or nervous or neural or neuronal) AND deacetylation Limits: Publication Date to 2003		13:25:36	<a href="#">0</a>
<a href="#">#64</a> Search (age OR aging OR ageing) AND lipofuscin AND (brain or nervous or neural or neuronal) AND histone Limits: Publication Date to 2003		13:25:04	<a href="#">1</a>
<a href="#">#63</a> Search (age OR aging OR ageing) AND lipofuscin AND (brain or nervous or neural or neuronal) Limits: Publication Date to 2003		13:24:39	<a href="#">549</a>
<a href="#">#59</a> Search (age OR aging OR ageing) AND lipofuscin Field: All Fields, Limits: Publication Date to 2003 Sort by: PublicationDate		13:23:17	<a href="#">1125</a>
<a href="#">#58</a> Search (age OR aging OR ageing) AND lipofuscin		13:22:15	<a href="#">1221</a>
<a href="#">#57</a> Search (age OR aging OR ageing) AND lipofuschin		13:21:56	<a href="#">3</a>
<a href="#">#54</a> Search markers of cell aging AND histone		13:08:24	<a href="#">8</a>
<a href="#">#53</a> Search markers of cell aging AND (histone AND oxidation)		13:08:19	<a href="#">0</a>
<a href="#">#52</a> Search markers of cell aging		13:07:38	<a href="#">640</a>
<a href="#">#51</a> Search "histone acetylation" AND "oxidative" AND (aging OR ageing)		13:03:43	<a href="#">1</a>
<a href="#">#50</a> Search "histone acetylation" AND "oxidative" AND AND (aging OR ageing)		13:03:27	<a href="#">1</a>
<a href="#">#49</a> Search "histone acetylation" AND "oxidative" AND lipofuschin AND (aging OR ageing)		13:03:20	<a href="#">0</a>
<a href="#">#48</a> Search "histone acetylation" AND "oxidation" AND lipofuschin AND (aging OR ageing)		13:03:13	<a href="#">0</a>

<a href="#"><u>#47</u> Search "histone acetylation" AND (aging OR ageing)</a>	13:01:44	<a href="#"><u>20</u></a>
<a href="#"><u>#45</u> Search Nature[Jour] AND 408[volume] AND 239[page] AND 2000[pdat]</a>	12:57:37	<a href="#"><u>1</u></a>
<a href="#"><u>#42</u> Related Articles for PubMed (Select 9435257)</a>	12:28:00	<a href="#"><u>133</u></a>
<a href="#"><u>#40</u> Search 95[volume] AND 708[page] AND 1998[pdat]</a>	12:20:53	<a href="#"><u>2</u></a>
<a href="#"><u>#37</u> Search (flow cytometry/*methods) AND fluorescence AND age</a>	11:40:24	<a href="#"><u>28</u></a>
<a href="#"><u>#36</u> Search (flow cytometry/*methods) AND fluorescence</a>	11:38:06	<a href="#"><u>1902</u></a>
<a href="#"><u>#31</u> Related Articles for PubMed (Select 14764326)</a>	11:34:20	<a href="#"><u>115</u></a>
<a href="#"><u>#29</u> Search "Archives of gerontology and geriatrics"[Jour] AND 34 [volume] AND 233[page] AND 2002[pdat]</a>	11:29:37	<a href="#"><u>1</u></a>
<a href="#"><u>#27</u> Search Kirner DL Limits: Publication Date to 2003</a>	11:23:58	<a href="#"><u>1</u></a>
<a href="#"><u>#26</u> Search Lovell MA Field: All Fields, Limits: Publication Date to 2003</a>	10:06:35	<a href="#"><u>94</u></a>
<a href="#"><u>#25</u> Search Lovell MA</a>	10:06:25	<a href="#"><u>114</u></a>
<a href="#"><u>#24</u> Search Robertson JD Field: All Fields, Limits: Publication Date from 2000 to 2002</a>	09:52:10	<a href="#"><u>20</u></a>
<a href="#"><u>#23</u> Search Robertson JD</a>	09:51:10	<a href="#"><u>170</u></a>
<a href="#"><u>#15</u> Search poor metabolizer liver</a>	08:20:21	<a href="#"><u>132</u></a>
<a href="#"><u>#13</u> Search poor metabolizer liver cells</a>	08:13:05	<a href="#"><u>2</u></a>
<a href="#"><u>#11</u> Search cytochrome P450 AND PM liver cells</a>	08:11:53	<a href="#"><u>5</u></a>
<a href="#"><u>#10</u> Search cytochrome P450 AND poor metabolizer liver cells</a>	08:11:28	<a href="#"><u>1</u></a>
<a href="#"><u>#4</u> Search cytochrome P450 AND catalysis</a>	07:57:53	<a href="#"><u>1273</u></a>
<a href="#"><u>#3</u> Search cytochrome P450 AND function</a>	07:53:30	<a href="#"><u>46889</u></a>
<a href="#"><u>#2</u> Search cytochrome P450</a>	07:53:07	<a href="#"><u>48712</u></a>

[Clear History](#)[Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)[Department of Health & Human Services](#)[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Nov 29 2005 11:19:28